1	CLAIMS	
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5	I Claim:	
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7	1. A pneumatic gun alignment system for adjusting the position of a firearm,	
8	comprising:	
9	a support bag, wherein said support bag is inflatable and is positionable beneath	
10	a firearm for adjusting the position of a firearm; and	
11	a hose having a first end and a second end, wherein said first end is fluidly	
12	connected to said support bag and wherein said second end is fluidly connectable to an	
13	air supply unit.	
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16	2. The pneumatic gun alignment system of Claim 1, including a valve unit	
17	positioned within said hose, wherein said valve unit allows for closing of airflow from	
18	said support bag and allows for releasing of airflow from said support bag.	
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21	3. The pneumatic gun alignment system of Claim 1, wherein said support bag	
22	is comprised of an air bag and a cover surrounding said air bag.	
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25	4. The pneumatic gun alignment system of Claim 3, wherein said air bag is	
26	comprised of a non-permeable material.	
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1	5. The pneumatic gun alignment system of Claim 4, wherein said air bag is		
2	comprised of rubber.		
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5	6. The pneumatic gun alignment system of Claim 3, wherein said air bag has a		
6	relatively flat upper surface and relatively flat lower surface when inflated.		
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9	7. The pneumatic gun alignment system of Claim 3, wherein said cover is		
0	comprised of a permeable material.		
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13	8. The pneumatic gun alignment system of Claim 3, wherein said cover is		
14	secured and closed about said hose by a tie member.		
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17	9. The pneumatic gun alignment system of Claim 1, wherein said air supply		
18	unit is a manually operated structure capable of providing pressurized air.		
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21	10. The pneumatic gun alignment system of Claim 1, wherein said air supply		
22	unit is a mechanically operated structure capable of providing pressurized air.		
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24	11 A 4 1 1 Comment and mothed		
25	11. A method of operating a pneumatic gun alignment system, said method		
26	comprising the steps of:		
27	(a) positioning an inflatable support bag beneath a front portion of a firearm;		
28	(b) increasing air pressure within said support bag if an increase in angle is		
29	required for said firearm;		

1	(c)	decreasing air pressure within said support bag if a decrease in angle is
2		required for said firearm; and
3	(d)	maintaining a relatively constant air pressure within said support bag if a
4		desired angle is achieved for said firearm.
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7	12.	The method of operating a pneumatic gun alignment system of Claim 11,
8	wherein sa	id support bag is positioned upon a gun support.
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l 1	13.	The method of operating a pneumatic gun alignment system of Claim 11,
12	including a	sandbag positioned beneath a rear portion of said firearm.
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15	14.	A method of operating a pneumatic gun alignment system, said method
16	comprising	the steps of:
17	(a)	positioning an inflatable support bag beneath a rear portion of a firearm;
18	(b)	decreasing air pressure within said support bag if an increase in angle is
19		required for said firearm;
20	(c)	increasing air pressure within said support bag if a decrease in angle is
21		required for said firearm; and
22	(d)	maintaining a relatively constant air pressure within said support bag if a
23		desired angle is achieved for said firearm.
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26	15.	The method of operating a pneumatic gun alignment system of Claim 14,
27	wherein sai	id support bag is positioned upon a gun support.
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- 1 16. The method of operating a pneumatic gun alignment system of Claim 14,
- 2 including a sandbag positioned beneath a rear portion of said firearm.